EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	428208	fatty adj acid or acylat\$ or myrist\$ or lauric or laurate or lauroyl or palmit\$ or stearic or stearate or stearoyl\$ or oleic or oleate or oleoyl\$ or linol\$	US- PGPUB; USPAT	OR	ON	2008/07/07 17:30
L2	587	(I1 with (stabili\$ or protease or proteolysis or degrad\$)) same conjugat\$	US- PGPUB; USPAT	OR	ON	2008/07/07 17:33
L3	88239	(424/85.1-85.7,178.1- 183.1,193.1-197.11,94.3; 435/188; 514/2-21).cds. or "530".clas.	US- PGPUB; USPAT	OR	ON	2008/07/07 17:35
L4	3	2 and 3 and @pd> "20080127" and (@ad<"20031211" or @rlad<"20031211")	US- PGPUB; USPAT	OR	ON	2008/07/07 17:35
L5	272	(glycogen adj synthase adj kinase adj "3" or gsk\$ti"3" or gsk adj "3") and (phosphoser \$ or phosphothr\$ or phospho \$1serine or phospho \$1threonine or phospho adj (serine or threonine or serl or thr!))	US- PGPUB; USPAT	OR	ON	2008/07/07 17:42
L6	20	5 and @pd> "20080127" and (@ad< "20031211" or @rlad< "20031211")	US- PGPUB; USPAT	OR	ON	2008/07/07 17:42
L7	1197	(glycogen adj synthase adj kinase adj "3" or gsk\$1"3" or gsk adj "3") with inhibit\$	US- PGPUB; USPAT	OR	ON	2008/07/07 17:46
L8	31898	(514/2,7,12-16,21; 530/300,324-329,345).ccls.	US- PGPUB; USPAT	OR	ON	2008/07/07 17:46
L9	5	7 and 8 and @pd>"20080127" and (@ad<"20031211" or @rlad<"20031211")	US- PGPUB; USPAT	OR	ON	2008/07/07 17:47
L10	3	(514/7).ccls. and (fatty adj acid or acylat\$ or myrist\$) and @pd> "20080127" and (@ad< "20031211" or @rlad< "20031211")	US- PGPUB; USPAT	OR	ON	2008/07/07 17:49

L11	22072	phosphopeptide or phosphoprotein or phosphose \$ or phosphoths or phospho \$1serine or phospho \$1threonine or phospho adj (serine or threonine or thr! or ser!) or phosphorylat\$ with (serine or threonine or thr! or ser!)	US- PGPUB; USPAT	OR	ON	2008/07/07 17:52
L12	301430	(fatty adj acid or acylat\$ or myrist\$)	US- PGPUB; USPAT	OR	ON	2008/07/07 17:52
L13	84628	(514/2-21).ccls. or "530". clas.	US- PGPUB; USPAT	OR	ON	2008/07/07 17:52
L14	11	(l11 with l12) and l13 and @pd>"20080127" and (@ad<"20031211" or @rlad<"20031211")	US- PGPUB; USPAT	OR	ON	2008/07/07 17:53
L15	759	1 with 11	US- PGPUB; USPAT	OR	ON	2008/07/07 17:55
L16	15192	phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!) or phosphorylat\$ with (serine or threonine or thr! or ser!)	US- PGPUB; USPAT	OR	ON	2008/07/07 17:56
L17	664	115 same 116	US- PGPUB; USPAT	OR	ON	2008/07/07 17:56
L18	24	l17 and @pd>"20080127" and (@ad<"20031211" or @rlad<"20031211")	US- PGPUB; USPAT	OR	ON	2008/07/07 17:56
L19	276	(I7).clm.	US- PGPUB; USPAT	OR	ON	2008/07/07 18:01
L20	66236	(l1).dm.	US- PGPUB; USPAT	OR	ON	2008/07/07 18:01
L21	1101	(l11).clm.	US- PGPUB; USPAT	OR	ON	2008/07/07 18:01
L22	1	119 and 120 and 121	US- PGPUB; USPAT	OR	ON	2008/07/07 18:01
L23	35		US- PGPUB; USPAT	OR	ON	2008/07/07 18:02

7/7/08 6:07:43 PM

Checked L4, L6, L9, L10, L14, L18, L22, L23

/JER/

07/07/2008